L Number	Hits	Search Text	DB	Time stamp
1	23	((schott.as. not "schott displayglas".as.)	USPAT;	2004/06/22 13:49
		and glass and (plastic polymer)) and	US-PGPUB;	
		(rough roughness)	EPO; JPO;	
			DERWENT	
2	91	weber-andreas.in.	USPAT;	2004/06/22 13:52
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
3	64	((((schott.as. not "schott	USPAT;	2004/06/22 14:15
		displayglas".as.) and glass and (plastic	US-PGPUB;	
		polymer)) not (((schott.as. not "schott	EPO; JPO;	
1		displayglas".as.) and glass and (plastic	DERWENT	
		polymer)) and (rough roughness))) not		
		((((schott.as. not "schott		
		displayglas".as.) and glass and (plastic	•	
		polymer)) not (((schott.as. not "schott		
		displayglas".as.) and glass and (plastic		
		polymer)) and (rough roughness))) and		
		wavy)) and composite		0004/05/00 11 1-
4	12	(((((428/425.6,426,441,430,213,412,415,417)		2004/06/22 14:17
		not (((((glass and (plastic polymer) and	US-PGPUB;	
		composite) and (roughness rough)) and	EPO; JPO;	
		(wavy waviness)) not (((schott.as. not	DERWENT	
		"schott displayglas".as.) and glass and		
		(plastic polymer)) and (rough roughness)))		
		and (layer film coating coat) )) and glass		
-	17	and plastic and composite) and (polymer plastic)	USPAT;	2004/06/22 14:17
5	17	and wav\$5) not (((315/169.3.ccls. and	US-PGPUB;	2004/00/22 14.17
		glass and plastic) and wav\$5) and polymer)	EPO; JPO;	
		grass and prascre, and waves, and porymer,	DERWENT	
6	12	(((((428/425.6,426,441,430,213,412,415,417)		2004/06/22 14:18
"	12	not ((((glass and (plastic polymer) and	US-PGPUB;	
	:	composite) and (roughness rough)) and	EPO; JPO;	
		(wavy waviness)) not (((schott.as. not	DERWENT	
		"schott displayglas".as.) and glass and		
		(plastic polymer)) and (rough roughness)))		
		and (layer film coating coat) )) and glass		
		and plastic and composite) and (polymer		
7	5	plassiand phdstwavyndavomposite and	USPAT;	2004/06/22 14:18
		eleasticity	US-PGPUB;	
			EPO; JPO;	
			DERWENT	0004/05/00 11 15
8	2377	427/165,166,168,169,553.ccls.	USPAT;	2004/06/22 14:19
			US-PGPUB;	٠.
			EPO; JPO;	
		65.466.001-	DERWENT	2004/06/22 14:19
9	587	65/66,90.ccls.	USPAT;	2004/00/22 14:19
			US-PGPUB; EPO; JPO;	
			DERWENT	
10	2960	427/165,166,168,169,553.ccls.	USPAT;	2004/06/22 14:19
10	2960	42//165,166,166,169,333.0015.	US-PGPUB;	2001,00,22 14.13
		00/00/00/0013.	EPO; JPO;	
			DERWENT	
11	161	(427/165,166,168,169,553.ccls.	USPAT;	2004/06/22 14:19
*	101	65/66,90.ccls.) and glass and draw\$3 and	US-PGPUB;	·,, <del></del>
		down	EPO; JPO;	
1		<del></del>	DERWENT	
<u></u>			L	

		1//	HCDAM.	2004/06/22 14:20
12	211	(((schott.as. not "schott displayglas".as.) and glass and (plastic	USPAT; US-PGPUB;	2004/06/22 14:20
		polymer)) and (rough roughness))	EPO; JPO;	-
, ,		weber-andreas.in. (((((schott.as. not	DERWENT	
		"schott displayglas".as.) and glass and	DERWEIT	
		(plastic polymer)) not (((schott.as. not		
		"schott displayglas".as.) and glass and		
		(plastic polymer)) and (rough roughness)))		
		not ((((schott.as. not "schott		
		displayglas".as.) and glass and (plastic		
		polymer)) not (((schott.as. not "schott		
		displayglas".as.) and glass and (plastic		
		polymer)) and (rough roughness))) and		
		wavy)) and composite)		
		((((((428/425.6,426,441,430,213,412,415,417	.CCLS.)	
		not (((((glass and (plastic polymer) and		
]	1	composite) and (roughness rough)) and		
		(wavy waviness)) not (((schott.as. not		
		"schott displayglas".as.) and glass and		
		<pre>(plastic polymer)) and (rough roughness))) and (layer film coating coat) )) and glass</pre>		
		and plastic and composite) and (polymer		
		plastic)) and (wavy waviness))		
		(((315/169.3.ccls. and glass and plastic)		
		and wav\$5) not (((315/169.3.ccls. and		
		glass and plastic) and wav\$5) and polymer)		
		)		
		((((((428/425.6,426,441,430,213,412,415,417	.CCLS.)	
		not (((((glass and (plastic polymer) and		
		composite) and (roughness rough)) and		
	1.50	(wavy waviness)) not (((schott.as. not	HODAM.	2004/06/22 14:20
13	160	(\$4Batt68;\$6Bat68at69a55).endisglass and	USPAT;	2004/06/22 14:20
		65/165t90.polymerandagdassough douganeend)) down(layer(filmchoating.coet)"schoold glass	US-PGPUB; EPO; JPO;	
		didphaggias"and.compdsgiessandd(pplgmeic	DERWENT	
	İ	pdasmer)) and (waughwavencheess)))(glass	DERWENT	
		wndeplandreasndncompositechndteleasnotity		
		"schott displayglas".as.) and glass and		
		(plastic polymer)) not (((schott.as. not		
		"schott displayglas".as.) and glass and		
		(plastic polymer)) and (rough roughness)))		
		not ((((schott.as. not "schott		
		displayglas".as.) and glass and (plastic		
		polymer)) not (((schott.as. not "schott		
=		displayglas".as.) and glass and (plastic polymer)) and (rough roughness))) and		
		wavy)) and composite)		
		(((((428/425.6,426,441,430,213,412,415,417)	.CCLS.)	
		not ((((glass and (plastic polymer) and	,	
		composite) and (roughness rough)) and		
		(wavy waviness)) not (((schott.as. not		
		"schott displayglas".as.) and glass and		
		(plastic polymer)) and (rough roughness)))		
1		and (layer film coating coat) )) and glass		
		and plastic and composite) and (polymer		
		plastic)) and (wavy waviness))		
		(((315/169.3.ccls. and glass and plastic) and wav\$5) not (((315/169.3.ccls. and		
[		glass and plastic) and wav\$5) and polymer)		
		) and plastic, and waves, and polymer)		
		((((((428/425.6,426,441,430,213,412,415,417)	CCLS.	
		not (((((glass and (plastic polymer) and	. 3020. /	
		composite) and (roughness rough)) and		
		(wavy waviness)) not (((schott.as. not		
	<del></del>	"schott displayglas".as.) and glass and		

"schott displayglas".as.) and glass and (plastic polymer)) and (rough roughness))) and (layer film coating coat) )) and glass and plastic and composite) and (polymer plastic)) and (wavy waviness) ) (glass and plastic and composite and eleasticity))

				1 1 1
15	0	((((427/165,166,168,169,553.ccls.	USPAT;	2004/06/22 14:20
		65/66,90.ccls.) and glass and draw\$3 and	US-PGPUB;	
		down) not ((((schott.as. not "schott	EPO; JPO;	
		displayglas".as.) and glass and (plastic	DERWENT	l i
		<pre>polymer)) and (rough roughness) ) weber-andreas.in. ((((schott.as. not</pre>		
ĺ		"schott displayglas".as.) and glass and		1
1		(plastic polymer)) not (((schott.as. not		1
		"schott displayglas".as.) and glass and		
		(plastic polymer)) and (rough roughness)))		
]		not ((((schott.as. not "schott		
		displayglas".as.) and glass and (plastic		
		<pre>polymer)) not (((schott.as. not "schott</pre>		
		displayglas".as.) and glass and (plastic		
		polymer)) and (rough roughness))) and		
		wavy)) and composite)		
		((((((428/425.6,426,441,430,213,412,415,417	.CCLS.)	
		not (((((glass and (plastic polymer) and		
ļ		composite) and (roughness rough)) and		
		(wavy waviness)) not (((schott.as. not		
		"schott displayglas".as.) and glass and (plastic polymer)) and (rough roughness)))		
		and (layer film coating coat) )) and glass		
		and plastic and composite) and (polymer		
		plastic)) and (wavy waviness))		
]		(((315/169.3.ccls. and glass and plastic)		
		and wav\$5) not (((315/169.3.ccls. and		
		glass and plastic) and wav\$5) and polymer)		
		)		
		((((((428/425.6,426,441,430,213,412,415,417	.CCLS.)	
		not (((((glass and (plastic polymer) and composite) and (roughness rough)) and		
		(wavy waviness)) not (((schott.as. not		
		"schott displayglas".as.) and glass and		
14	50	(plastic6polyme168, and, \$50ughlsoughness)))	USPAT;	2004/06/22 14:20
		65d661aVercfilm andtingssoand drawad ghass	US-PGPUB;	
		dndnplastic (andchomposstemoandschoftmer	EPO; JPO;	
		plaptay@lasfidaswavgndaglasssand) (p@dasssc	DERWENT	
		andymeastiendndroomhosotghandseleasticity		
		webeandnpoegmeih.and("downhdtawäs. not "schott displayglas".as.) and glass and		
		(plastic polymer)) not (((schott.as. not		
		"schott displayglas".as.) and glass and		
		(plastic polymer)) and (rough roughness)))		
		not ((((schott.as. not "schott		
		displayglas".as.) and glass and (plastic		
		polymer)) not (((schott.as. not "schott		
ĺ		displayglas".as.) and glass and (plastic		
		polymer)) and (rough roughness))) and		
		wavy)) and composite) (((((428/425.6,426,441,430,213,412,415,417)	CCISI	
		not (((((glass and (plastic polymer) and	.0010.7	
		composite) and (roughness rough)) and		
		(wavy waviness)) not (((schott.as. not		
		"schott displayglas".as.) and glass and		
		(plastic polymer)) and (rough roughness)))		
		and (layer film coating coat) )) and glass		
		and plastic and composite) and (polymer		
		plastic)) and (wavy waviness))		
		(((315/169.3.ccls. and glass and plastic) and wav\$5) not (((315/169.3.ccls. and		
		glass and plastic) and wav\$5) and polymer)		
		)		
		((((((428/425.6,426,441,430,213,412,415,417	.CCLS.)	
		not ((((glass and (plastic polymer) and		
		composite) and (roughness rough)) and		
		(wavy waviness)) not (((schott.as. not	HCDAM.	2003/05/08 13:51
_	2	"schott displayglas".as.) and glass and (plastic polymer)) and (rough roughness)))	USPAT; US-PGPUB;	2003/03/00 13:31
		and (layer film coating coat) )) and glass	EPO; JPO;	
		and plastic and composite) and (polymer	DERWENT	
		plastic)) and (wavy waviness) ) (glass		

Γ	3165	schott.as.	USPAT;	2003/05/08 13:52
	2102	schott.as.	US-PGPUB;	2003/03/06 13.32
			EPO; JPO;	
	21.62	Note that the state of an law law and a second a second and a second a	DERWENT	2002/05/08 12-52
_	3163	schott.as. not "schott displayglas".as.	USPAT; US-PGPUB;	2003/05/08 13:52
			EPO; JPO;	
			DERWENT	
-	394		USPAT;	2003/05/08 13:52
		and glass and (plastic polymer)	US-PGPUB;	
			EPO; JPO; DERWENT	
_	21	((schott.as. not "schott displayglas".as.)	USPAT;	2004/06/22 13:35
		and glass and (plastic polymer)) and	US-PGPUB;	
		(rough roughness)	EPO; JPO;	
_	373	((schott.as. not "schott displayglas".as.)	DERWENT USPAT;	2003/05/08 14:15
_	3/3	and glass and (plastic polymer)) not	US-PGPUB;	2003/03/00 14.13
		(((schott.as. not "schott	EPO; JPO;	
		displayglas".as.) and glass and (plastic	DERWENT	
l _	0	polymer)) and (rough roughness))	USPAT;	2003/05/08 14:16
-	"	(((schott.as. not "schott displayglas".as.) and glass and (plastic	US-PGPUB;	2003/03/00 14:16
		polymer)) not (((schott.as. not "schott	EPO; JPO;	
		displayglas".as.) and glass and (plastic	DERWENT	
		polymer)) and (rough roughness))) and		
_	1	waviness (((schott.as. not "schott	USPAT;	2003/05/08 14:17
	_	displayglas".as.) and glass and (plastic	US-PGPUB;	2003,00,00 11.17
		polymer)) not (((schott.as. not "schott	EPO; JPO;	
1		displayglas".as.) and glass and (plastic	DERWENT	
_	372	<pre>polymer)) and (rough roughness))) and wavy (((schott.as. not "schott</pre>	USPAT;	2003/05/08 14:19
	3,2	displayglas".as.) and glass and (plastic	US-PGPUB;	=====, ==, ==, ===
		polymer)) not (((schott.as. not "schott	EPO; JPO;	
		displayglas".as.) and glass and (plastic	DERWENT	
		polymer)) and (rough roughness))) not ((((schott.as. not "schott		
		displayglas".as.) and glass and (plastic		
		polymer)) not (((schott.as. not "schott		
		displayglas".as.) and glass and (plastic		
		polymer)) and (rough roughness))) and wavy)		
_	49	- ·	USPAT;	2004/06/22 13:35
		displayglas".as.) and glass and (plastic	US-PGPUB;	
		polymer)) not (((schott.as. not "schott	EPO; JPO;	
		<pre>displayglas".as.) and glass and (plastic polymer)) and (rough roughness))) not</pre>	DERWENT	
		((((schott.as. not "schott		
		displayglas".as.) and glass and (plastic		
		polymer)) not (((schott.as. not "schott		
		<pre>displayglas".as.) and glass and (plastic polymer)) and (rough roughness))) and</pre>		
		wavy)) and composite		
	68	weber-andreas.in.	USPAT;	2004/06/22 13:35
			US-PGPUB;	
			EPO; JPO; DERWENT	
_	4	(("6491972") or ("5505986")).PN.	USPAT;	2003/05/08 15:20
	_	, , , , , , , , , , , , , , , , , , , ,	US-PGPUB;	
į			EPO; JPO;	
	70440	alace and (plactic polymor) and compacts	DERWENT	2003/05/09 12:40
_	70440	glass and (plastic polymer) and composite	USPAT; US-PGPUB;	2003/05/09 13:40
			EPO; JPO;	
			DERWENT	
-	7519	(glass and (plastic polymer) and	USPAT;	2003/05/08 15:22
		composite) and (roughness rough)	US-PGPUB; EPO; JPO;	
			DERWENT	
			· · · · · · · · · · · · · · · · · · ·	<u>.                                    </u>

				<u> </u>	
- T	233	((glass and (plastic polymer) and	USPAT;	2003/05/08	15:22
		composite) and (roughness rough)) and	US-PGPUB;		
		(wavy waviness)	EPO; JPO;		
			DERWENT	2002/05/00	15.00
-	232	(((glass and (plastic polymer) and	USPAT; US-PGPUB;	2003/05/08	15:23
		composite) and (roughness rough)) and (wavy waviness)) not (((schott.as. not	EPO; JPO;		
		"schott displayglas".as.) and glass and	DERWENT		
		(plastic polymer)) and (rough roughness))	DERWENT		
_	219	((((glass and (plastic polymer) and	USPAT;	2003/11/23	11:25
	213	composite) and (roughness rough)) and	US-PGPUB;		
		(wavy waviness)) not (((schott.as. not	EPO; JPO;		
1		"schott displayglas".as.) and glass and	DERWENT		
		(plastic polymer)) and (rough roughness)))			
		and (layer film coating coat)			
-	1278	(315/169.3).CCLS.	USPAT;	2003/11/23	11:44
			US-PGPUB;		
			EPO; JPO;		
	7044	(428/425.6,426,441,430,213,412,415,417).CCL	DERWENT	2003/05/09	13.41
-	7944	(428/425.6,426,441,430,213,412,413,417).CCD	US-PGPUB;	2003/03/09	13.41
			EPO; JPO;		
!			DERWENT		
-	219	((((glass and (plastic polymer) and	USPAT;	2003/05/09	09:30
		composite) and (roughness rough)) and	US-PGPUB;		
		(wavy waviness)) not (((schott.as. not	EPO; JPO;		
		"schott displayglas".as.) and glass and	DERWENT		
		(plastic polymer)) and (rough roughness)))			
		and (layer film coating coat)	e e e e e e e e e e e e e e e e e e e	0000/05/00	00.20
-	7938	((428/425.6, 426, 441, 430, 213, 412, 415, 417).CC		2003/05/09	09:30
		not (((((glass and (plastic polymer) and composite) and (roughness rough)) and	US-PGPUB; EPO; JPO;		
		(wavy waviness)) not (((schott.as. not	DERWENT		
		"schott displayglas".as.) and glass and	DEI(WEI()		
		(plastic polymer)) and (rough roughness)))			
		and (layer film coating coat) )			
-	793	(((428/425.6,426,441,430,213,412,415,417).C	CUSPAT;	2003/05/09	09:33
		not (((((glass and (plastic polymer) and	US-PGPUB;		
		composite) and (roughness rough)) and	EPO; JPO;		
		(wavy waviness)) not (((schott.as. not	DERWENT		
1		"schott displayglas".as.) and glass and			
		(plastic polymer)) and (rough roughness)))			
		<pre>and (layer film coating coat) )) and glass and plastic and composite</pre>			
<u> </u>	793	((((428/425.6,426,441,430,213,412,415,417).	COEPAT:	2003/05/09	09:33
	, , , ,	not ((((glass and (plastic polymer) and	US-PGPUB;	=====	
		composite) and (roughness rough)) and	EPO; JPO;		
		(wavy waviness)) not (((schott.as. not	DERWENT		
		"schott displayglas".as.) and glass and			
		<pre>(plastic polymer)) and (rough roughness)))</pre>		1	
		and (layer film coating coat) )) and glass			
		and plastic and composite) and (polymer	(EACEAIL) (V. III.) -	2004/06/22	12.25
~	11	plast428/425.6,426,441,430,213,412,415,417) not ((((qlass and (plastic polymer) and	.OKSRAT); US-PGPUB;	2004/06/22	13:35
		composite) and (roughness rough)) and	EPO; JPO;		
		(wavy waviness)) not (((schott.as. not	DERWENT		
		"schott displayglas".as.) and glass and			
ı İ		(plastic polymer)) and (rough roughness)))			
				1	
,		and (layer film coating coat) )) and glass			
,		and (layer film coating coat) )) and glass and plastic and composite) and (polymer plastic)) and (wavy waviness)			

-	782	(((((428/425.6,426,441,430,213,412,415,417)		2003/05/09 09:52
		not ((((glass and (plastic polymer) and	US-PGPUB;	
		composite) and (roughness rough)) and	EPO; JPO;	
		(wavy waviness)) not (((schott.as. not	DERWENT	!
		"schott displayglas".as.) and glass and		
		(plastic polymer)) and (rough roughness)))		
		and (layer film coating coat) )) and glass		
		and plastic and composite) and (polymer		1
	1	plastic)) not		
		((((((428/425.6,426,441,430,213,412,415,417	CCLS.)	
	ļ	not ((((glass and (plastic polymer) and		
		composite) and (roughness rough)) and		
	}	(wavy waviness)) not (((schott.as. not		ł
		"schott displayglas".as.) and glass and		
	Ì			
		(plastic polymer)) and (rough roughness)))		
		and (layer film coating coat) )) and glass		
-	94	4444 (plassie25pd, e0mposite30a2d3/pd2yme5,417		2003/05/09 09:53
		pobastic()(gaads(wasdy(paashėsspolymer) and	US-PGPUB;	
		composite) and (roughness rough)) and	EPO; JPO;	
		(wavy waviness)) not (((schott.as. not	DERWENT	
		"schott displayglas".as.) and glass and		
		(plastic polymer)) and (rough roughness)))		
		and (layer film coating coat) )) and glass		
		and plastic and composite) and (polymer		
		plastic)) not		
		(((((428/425.6,426,441,430,213,412,415,417	.CCLS.)	
1		not ((((glass and (plastic polymer) and		
		composite) and (roughness rough)) and		
		(wavy waviness)) not (((schott.as. not		-
		"schott displayglas".as.) and glass and		
		(-lastic maleman)) and (maugh maughness)))		
		(plastic polymer)) and (rough roughness)))		
		and (layer film coating coat) )) and glass		
		and plastic and composite) and (polymer		
-	70440	plastiand apdastavypväymeetsand composoten	USPAT;	2003/05/09 13:40
		roughness)	US-PGPUB;	
1		- -	EPO; JPO;	
i			DERWENT	
<u> </u>	7944	(428/425.6,426,441,430,213,412,415,417).CCL	SUSPAT:	2003/05/09 13:41
	'', '', ''	(420) 423.0, 420, 411, 430, 213, 412, 423, 111, 430, 213,	US-PGPUB;	2000,00,00
			·	
			EPO; JPO;	
			DERWENT	0000/05/00 10 41
-	576	((428/425.6,426,441,430,213,412,415,417).CC		2003/05/09 13:41
		and (tranimssion transmittance	US-PGPUB;	
		transmissive)	EPO; JPO;	
			DERWENT	
l _	374	(((428/425.6,426,441,430,213,412,415,417).C		2003/11/23 11:26
1	3,4	and (tranimssion transmittance	US-PGPUB;	
		transmissive)) and (plastic polymer) and	EPO; JPO;	
1				1
		glass	DERWENT	1 2002 (05 (22 12 52
-	129	"L74" and (film coating coat)	USPAT;	2003/05/09 13:50
[			US-PGPUB;	
[	•		EPO; JPO;	ĺ
	1		DERWENT	
l _	61781	glass and display and (polymer plastic)	USPAT;	2003/05/09 13:50
		J	US-PGPUB;	
			EPO; JPO;	1
			DERWENT	0000/05/00 10 51
-	14897	(glass and display and (polymer plastic))	USPAT;	2003/05/09 13:51
		and (composite laminate)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
<b>_</b>	13367	((glass and display and (polymer plastic))	USPAT;	2003/05/09 13:51
		and (composite laminate)) and (layer film	US-PGPUB;	
	1	coatin coat)	EPO; JPO;	,
		COUCLII COUL		
		(((,),),,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	DERWENT	2002/05/20 22 52
-	2023	(((glass and display and (polymer	USPAT;	2003/05/09 13:52
	1	plastic)) and (composite laminate)) and	US-PGPUB;	
		(layer film coatin coat)) and (rough	EPO; JPO;	
		roughness)	DERWENT	
	<del></del>			<del> </del>

_	5	((((glass and display and (polymer plastic)) and (composite laminate)) and	USPAT; US-PGPUB;	2003/05/09 13:58
		(layer film coatin coat)) and (rough	EPO; JPO;	
		roughness)) and "optical retardation"	DERWENT	
-	209		USPAT;	2003/05/09 13:58
1		(plastic polymer)	US-PGPUB;	
			EPO; JPO;	
	204	("antical retardation" and place and	DERWENT	2002/05/00 12:50
	204	("optical retardation" and glass and (plastic polymer)) not ((((glass and	USPAT; US-PGPUB;	2003/05/09 13:59
		display and (polymer plastic)) and	EPO; JPO;	
		(composite laminate)) and (layer film	DERWENT	
		coatin coat)) and (rough roughness)) and		
		"optical retardation")		0000/05/00 44 00
-	50	(("optical retardation" and glass and	USPAT; US-PGPUB;	2003/05/09 14:30
!		(plastic polymer)) not ((((glass and display and (polymer plastic)) and	EPO; JPO;	
		(composite laminate)) and (layer film	DERWENT	
i		coatin coat)) and (rough roughness)) and		
		"optical retardation")) and (composite		
		laminate)		0000/05/55
-	154	(("optical retardation" and glass and	USPAT;	2003/05/09 14:30
1		(plastic polymer)) not ((((glass and display and (polymer plastic)) and	US-PGPUB; EPO; JPO;	
		(composite laminate)) and (layer film	DERWENT	
		coatin coat)) and (rough roughness)) and		
1		"optical retardation")) not ((("optical		
		retardation" and glass and (plastic		
		polymer)) not (((((glass and display and		
1		(polymer plastic)) and (composite laminate)) and (layer film coatin coat))		
İ	İ	and (rough roughness)) and "optical		
		retardation")) and (composite laminate))		
-	121	((("optical retardation" and glass and	USPAT;	2003/05/09 14:30
		(plastic polymer)) not ((((glass and	US-PGPUB;	
	]	display and (polymer plastic)) and	EPO; JPO;	
		(composite laminate)) and (layer film coatin coat)) and (rough roughness)) and	DERWENT	
		"optical retardation")) not ((("optical		
ļ		retardation" and glass and (plastic		
		polymer)) not ((((glass and display and		
		(polymer plastic)) and (composite	İ	
		laminate)) and (layer film coatin coat))		
		and (rough roughness)) and "optical		
		<pre>retardation")) and (composite laminate))) and (transmission transmissive</pre>		
		transmittance)		
-	117	(((("optical retardation" and glass and	USPAT;	2003/11/23 11:26
		(plastic polymer)) not ((((glass and	US-PGPUB;	
]		display and (polymer plastic)) and	EPO; JPO;	
		<pre>(composite laminate)) and (layer film coatin coat)) and (rough roughness)) and</pre>	DERWENT	
	l	"optical retardation")) not ((("optical		
		retardation" and glass and (plastic	•	
]		polymer)) not ((((glass and display and		
		(polymer plastic)) and (composite		
		laminate)) and (layer film coatin coat))		
		and (rough roughness)) and "optical		
,		<pre>retardation")) and (composite laminate))) and (transmission transmissive</pre>		
	İ	transmittance)) and (film coat coating		[
		layer)		
-	4	games and Francis and composito and	USPAT;	2004/06/22 13:35
		eleasticity	US-PGPUB;	
			EPO; JPO;	
_	4788	glass and plastic and composite and	DERWENT USPAT;	2003/05/14 11:49
	1,00	elasticity	US-PGPUB;	2000/00/14 11:49
		-	EPO; JPO;	
L			DERWENT	

=	784	(glass and plastic and composite and	USPAT;	2003/05/14 11:50
		elasticity) and thickness and (roughness	US-PGPUB;	
		rough)	EPO; JPO;	1
1_	E10	//glace and plastic and comments and	DERWENT	2002/25/14 11 55
-	510		USPAT;	2003/05/14 11:50
		elasticity) and thickness and (roughness rough)) and modulus	US-PGPUB;	
		rough); and modulus	EPO; JPO;	
_	35	(((glass and plastic and composite and	DERWENT USPAT;	2003/05/14 11:55
		elasticity) and thickness and (roughness	US-PGPUB;	2003/03/14 11.55
		rough)) and modulus) and (wavy waviness)	EPO; JPO;	
		i i i i i i i i i i i i i i i i i i i	DERWENT	
-	475	(((glass and plastic and composite and	USPAT;	2003/05/14 11:55
		elasticity) and thickness and (roughness	US-PGPUB;	
	Ī	rough)) and modulus) not (((glass and	EPO; JPO;	
		plastic and composite and elasticity) and	DERWENT	
		thickness and (roughness rough)) and		
		modulus) and (wavy waviness))		
-	98	((((glass and plastic and composite and	USPAT;	2003/11/23 11:26
1		elasticity) and thickness and (roughness	US-PGPUB;	
		rough)) and modulus) not (((glass and plastic and composite and elasticity) and	EPO; JPO;	
		thickness and (roughness rough)) and	DERWENT	
	ļ	modulus) and (wavy waviness))) and		
		distortion		
_	25048	glass and plastic and laminate	USPAT;	2003/05/14 12:02
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	25009	(glass and plastic and laminate) not	USPAT;	2003/05/14 12:02
		((((glass and plastic and composite and	US-PGPUB;	
		elasticity) and thickness and (roughness	EPO; JPO;	
		rough)) and modulus) not (((glass and	DERWENT	
		plastic and composite and elasticity) and		
	[	thickness and (roughness rough)) and modulus) and (wavy waviness))) and		
		distortion)	1	
_	2918	((glass and plastic and laminate) not	USPAT;	2003/05/14 12:03
	2,10	(((((glass and plastic and composite and	US-PGPUB;	
		elasticity) and thickness and (roughness	EPO; JPO;	
		rough)) and modulus) not (((glass and	DERWENT	
		plastic and composite and elasticity) and		
]		thickness and (roughness rough)) and		
		modulus) and (wavy waviness))) and		
		distortion) ) and (wavy waviness		
	4.0	distortion)	HODAG	0000/05/11 10 11
-	49	K67 not ((((glass and plastic and	USPAT;	2003/05/14 12:03
		composite and elasticity) and thickness	US-PGPUB;	
]		<pre>and (roughness rough)) and modulus) and (wavy waviness))</pre>	EPO; JPO; DERWENT	
_	2908	(((glass and plastic and laminate) not	USPAT;	2003/05/14 12:03
	2,500	((((glass and plastic and composite and	US-PGPUB;	2003/03/14 12:03
		elasticity) and thickness and (roughness	EPO; JPO;	
		rough)) and modulus) not ((((glass and	DERWENT	
	İ	plastic and composite and elasticity) and		
	ľ	thickness and (roughness rough)) and		
		modulus) and (wavy waviness))) and		
		distortion) ) and (wavy waviness		
		distortion)) not ((((glass and plastic and		
	•	composite and elasticity) and thickness		
	İ	and (roughness rough)) and modulus) and		
		(wavy waviness))		

_	473	(((((glass and plastic and composite and elasticity) and thickness and (roughness	USPAT; US-PGPUB; EPO; JPO;	2003/05/14 12:03
		rough)) and modulus) not ((((glass and plastic and composite and elasticity) and thickness and (roughness rough)) and modulus) and (wavy waviness))) and distortion)) and (wavy waviness distortion)) not ((((glass and plastic and composite and elasticity) and thickness	DERWENT	
		and (roughness rough)) and modulus) and (wavy waviness))) and thickness and (rough roughness)		
-	89	<pre>(((((glass and plastic and laminate) not   ((((glass and plastic and composite and   elasticity) and thickness and (roughness   rough)) and modulus) not (((glass and   plastic and composite and elasticity) and   thickness and (roughness rough)) and   modulus) and (wavy waviness))) and</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/14 12:04
		distortion) ) and (wavy waviness distortion)) not ((((glass and plastic and composite and elasticity) and thickness and (roughness rough)) and modulus) and (wavy waviness))) and thickness and (rough roughness)) and (wavy waviness)		
_	53761	(glass and plastic) and (smooth wavy waviness rough roughness)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/19 12:19
-	74867	(glass and (plastic polymer)) and (smooth wavy waviness rough roughness)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/19 12:20
_	22323	((glass and (plastic polymer)) and (smooth wavy waviness rough roughness)) and (composite laminate) and (layer coat film coating)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/19 12:21
-	7	"9604651"	USPAT; US-PGPUB; EPO; JPO;	2003/05/19 12:22
_	7	"9604651"	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/05/19 12:23
-	19544	(((glass and (plastic polymer)) and (smooth wavy waviness rough roughness)) and (composite laminate) and (layer coat film coating)) and (thick thickness)	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/19 12:24
_	15214	((((glass and (plastic polymer)) and (smooth wavy waviness rough roughness)) and (composite laminate) and (layer coat film coating)) and (thick thickness)) and polymer	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/19 12:25
-	13342	(((((glass and (plastic polymer)) and (smooth wavy waviness rough roughness)) and (composite laminate) and (layer coat film coating)) and (thick thickness)) and polymer) and (electronic display	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/19 12:29
_	13342	component) (((((glass and (plastic polymer)) and (smooth wavy waviness rough roughness)) and (composite laminate) and (layer coat film coating)) and (thick thickness)) and polymer) and (electronic display	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/19 12:31
		component)		

-	13175	((((((glass and (plastic polymer)) and	USPAT;	2003/05/19 12:33
		(smooth wavy waviness rough roughness)) and (composite laminate) and (layer coat	US-PGPUB; EPO; JPO;	
		film coating)) and (thick thickness)) and	DERWENT	
		polymer) and (electronic display		
	10175	component) ) and surface		
-	13175	(((((((glass and (plastic polymer)) and (smooth wavy waviness rough roughness))	USPAT; US-PGPUB;	2003/05/19 12:35
		and (composite laminate) and (layer coat	EPO; JPO;	
		film coating)) and (thick thickness)) and	DERWENT	
		polymer) and (electronic display		
	4367	component) ) and surface) and polymer		2002/05/10 10 26
-	4367	<pre>(((((((((glass and (plastic polymer)) and (smooth wavy waviness rough roughness))</pre>	USPAT; US-PGPUB;	2003/05/19 12:36
		and (composite laminate) and (layer coat	EPO; JPO;	
		film coating)) and (thick thickness)) and	DERWENT	
		polymer) and (electronic display		
	İ	component) ) and surface) and polymer) and		
_	6116	<pre>(diplay electronic) ((((((((glass and (plastic polymer)) and</pre>	USPAT;	2003/05/19 12:36
		(smooth wavy waviness rough roughness))	US-PGPUB;	2003/03/13 12:30
		and (composite laminate) and (layer coat	EPO; JPO;	
		film coating)) and (thick thickness)) and	DERWENT	
1		polymer) and (electronic display component) ) and surface) and polymer) and		
		(display electronic)	ļ	
-	1644	((((((((glass and (plastic polymer)) and	USPAT;	2003/05/19 12:37
		(smooth wavy waviness rough roughness))	US-PGPUB;	
		and (composite laminate) and (layer coat	EPO; JPO;	
		film coating)) and (thick thickness)) and polymer) and (electronic display	DERWENT	
		component) ) and surface) and polymer) and		
		(display electronic)) and 428/\$.ccls.		
-	289	(((((((((glass and (plastic polymer)) and	USPAT;	2003/05/19 14:16
		<pre>(smooth wavy waviness rough roughness)) and (composite laminate) and (layer coat</pre>	US-PGPUB; EPO; JPO;	
		film coating)) and (thick thickness)) and	DERWENT	
		polymer) and (electronic display		
		component) ) and surface) and polymer) and		
		(display electronic)) and 428/\$.ccls.) and elasticity		
	1355	((((((((glass and (plastic polymer)) and	USPAT;	2003/05/19 14:16
		(smooth wavy waviness rough roughness))	US-PGPUB;	
		and (composite laminate) and (layer coat	EPO; JPO;	
		film coating)) and (thick thickness)) and	DERWENT	
		polymer) and (electronic display component) ) and surface) and polymer) and		
		(display electronic)) and 428/\$.ccls.) not		
		((((((((((glass and (plastic polymer))		
		and (smooth wavy waviness rough		
		roughness)) and (composite laminate) and (layer coat film coating)) and (thick		
		thickness)) and polymer) and (electronic		
[		display component) ) and surface) and		
]		polymer) and (display electronic)) and		
_	298	428/\$.ccls.) and elasticity) ((((((((((glass and (plastic polymer))	USPAT;	2003/05/19 14:41
	2 90	and (smooth wavy waviness rough	US-PGPUB;	2003/03/13 14:41
	l	roughness)) and (composite laminate) and	EPO; JPO;	
	İ	(layer coat film coating)) and (thick	DERWENT	
		thickness)) and polymer) and (electronic		
	ļ	display component) ) and surface) and polymer) and (display electronic)) and		
		428/\$.ccls.) not (((((((((glass and		
		(plastic polymer)) and (smooth wavy		
	1	waviness rough roughness)) and (composite		
	ł	<pre>laminate) and (layer coat film coating)) and (thick thickness)) and polymer) and</pre>		
		(electronic display component) ) and		
	1	surface) and polymer) and (display		
		electronic)) and 428/\$.ccls.) and		
		elasticity)) and silicate		

-	1057	((((((((((glass and (plastic polymer))	USPAT;	2003/05/19 14:41
		and (smooth wavy waviness rough	US-PGPUB;	1
		roughness)) and (composite laminate) and	EPO; JPO;	
		(layer coat film coating)) and (thick	DERWENT	
		thickness)) and polymer) and (electronic		
		display component) ) and surface) and		
		polymer) and (display electronic)) and		
		428/\$.ccls.) not ((((((((glass and	1	
		(plastic polymer)) and (smooth wavy		
		<pre>waviness rough roughness)) and (composite laminate) and (layer coat film coating))</pre>		
		and (thick thickness)) and polymer) and		
		(electronic display component) ) and		
		surface) and polymer) and (display		
		electronic)) and 428/\$.ccls.) and		
		elasticity)) not (((((((((glass and		
		(plastic polymer)) and (smooth wavy		
		waviness rough roughness)) and (composite		
		laminate) and (layer coat film coating))		
		and (thick thickness)) and polymer) and	1	
		(electronic display component) ) and		
		surface) and polymer) and (display		
		electronic)) and 428/\$.ccls.) not		
		(((((((((((glass and (plastic polymer))		
		and (smooth wavy waviness rough roughness)) and (composite laminate) and		
			1	
		(layer coat film coating)) and (thick thickness)) and polymer) and (electronic		
		display component) ) and surface) and		
		polymer) and (display electronic)) and		
		428/\$.ccls.) and elasticity)) and		
		silicate)		
_	399	(((((((((((glass and (plastic polymer))	USPAT;	2003/05/19 14:42
		and (smooth wavy waviness rough	US-PGPUB;	
		roughness)) and (composite laminate) and	EPO; JPO;	
		(layer coat film coating)) and (thick	DERWENT	
		thickness)) and polymer) and (electronic		
		display component) ) and surface) and		
		polymer) and (display electronic)) and		
		428/\$.ccls.) not (((((((((glass and		
		<pre>(plastic polymer)) and (smooth wavy waviness rough roughness)) and (composite</pre>		
		laminate) and (layer coat film coating))		]
		and (thick thickness)) and polymer) and		
		(electronic display component) ) and		
		surface) and polymer) and (display		
·				
		electronic)) and 428/\$.ccls.) and		
ĺ		elasticity)) not (((((((((glass and		
		<pre>elasticity)) not ((((((((((glass and (plastic polymer)) and (smooth wavy</pre>		
		<pre>elasticity)) not ((((((((((glass and (plastic polymer)) and (smooth wavy waviness rough roughness)) and (composite</pre>		
		<pre>elasticity)) not ((((((((((glass and (plastic polymer)) and (smooth wavy waviness rough roughness)) and (composite laminate) and (layer coat film coating))</pre>		
		<pre>elasticity)) not (((((((((((glass and (plastic polymer)) and (smooth wavy waviness rough roughness)) and (composite laminate) and (layer coat film coating)) and (thick thickness)) and polymer) and</pre>		
		<pre>elasticity)) not ((((((((((((glass and (plastic polymer)) and (smooth wavy waviness rough roughness)) and (composite laminate) and (layer coat film coating)) and (thick thickness)) and polymer) and (electronic display component) ) and</pre>		
		elasticity)) not (((((((((((((((((((((((((((((((((((		
		elasticity)) not (((((((((((((((((((((((((((((((((((		
		elasticity)) not ((((((((((glass and (plastic polymer)) and (smooth wavy waviness rough roughness)) and (composite laminate) and (layer coat film coating)) and (thick thickness)) and polymer) and (electronic display component) ) and surface) and polymer) and (display electronic)) and 428/\$.ccls.) not ((((((((((glass and (plastic polymer))		
		elasticity)) not ((((((((((glass and (plastic polymer)) and (smooth wavy waviness rough roughness)) and (composite laminate) and (layer coat film coating)) and (thick thickness)) and polymer) and (electronic display component)) and surface) and polymer) and (display electronic)) and 428/\$.ccls.) not ((((((((((glass and (plastic polymer)) and (smooth wavy waviness rough)		
		elasticity)) not ((((((((((glass and (plastic polymer)) and (smooth wavy waviness rough roughness)) and (composite laminate) and (layer coat film coating)) and (thick thickness)) and polymer) and (electronic display component)) and surface) and polymer) and (display electronic)) and 428/\$.ccls.) not ((((((((((glass and (plastic polymer)) and (smooth wavy waviness rough roughness)) and (composite laminate) and		
		elasticity)) not (((((((((((glass and (plastic polymer)) and (smooth wavy waviness rough roughness)) and (composite laminate) and (layer coat film coating)) and (thick thickness)) and polymer) and (electronic display component)) and surface) and polymer) and (display electronic)) and 428/\$.ccls.) not ((((((((((glass and (plastic polymer)) and (smooth wavy waviness rough roughness)) and (composite laminate) and (layer coat film coating)) and (thick		
		elasticity)) not (((((((((((((((((((((((((((((((((((		
		elasticity)) not (((((((((((glass and (plastic polymer)) and (smooth wavy waviness rough roughness)) and (composite laminate) and (layer coat film coating)) and (thick thickness)) and polymer) and (electronic display component)) and surface) and polymer) and (display electronic)) and 428/\$.ccls.) not (((((((((glass and (plastic polymer)) and (smooth wavy waviness rough roughness)) and (composite laminate) and (layer coat film coating)) and (thick thickness)) and polymer) and (electronic display component)) and surface) and		
		elasticity)) not (((((((((((((((((((((((((((((((((((		
		elasticity)) not (((((((((((((((((((((((((((((((((((		

-	399	(((((((((((glass and (plastic polymer))	USPAT;	2003/05/19 14:43
		and (smooth wavy waviness rough	US-PGPUB;	
		roughness)) and (composite laminate) and	EPO; JPO;	
		(layer coat film coating)) and (thick	DERWENT	
		thickness)) and polymer) and (electronic display component)) and surface) and		
		polymer) and (display electronic)) and		-
İ		428/\$.ccls.) not (((((((((glass and		
		(plastic polymer)) and (smooth wavy		i
		waviness rough roughness)) and (composite		,
		laminate) and (layer coat film coating))		
	İ	and (thick thickness)) and polymer) and		
		(electronic display component) ) and		
		surface) and polymer) and (display	:	
		electronic)) and 428/\$.ccls.) and		
	1	elasticity)) not ((((((((((glass and		
		(plastic polymer)) and (smooth wavy waviness rough roughness)) and (composite		
İ		laminate) and (layer coat film coating))		
		and (thick thickness)) and polymer) and		
		(electronic display component) ) and		
		surface) and polymer) and (display		
		electronic)) and 428/\$.ccls.) not		
		((((((((((glass and (plastic polymer))	1	
]		and (smooth wavy waviness rough		
•		roughness)) and (composite laminate) and		
		(layer coat film coating)) and (thick		
		thickness)) and polymer) and (electronic display component)) and surface) and		
		polymer) and (display electronic)) and		
		428/\$.ccls.) and elasticity)) and		
		silicate)) and (transmittance		
		transmission)) not ((((((((glass and		
		(plastic polymer)) and (smooth wavy		
	1	waviness rough roughness)) and (composite		
ĺ	1	laminate) and (layer coat film coating))		
		and (thick thickness)) and polymer) and		
		(electronic display component) ) and		
		surface) and polymer) and (display   electronic)) and 428/\$.ccls.) and		
		elasticity)		
-	0	(polymer "silicon polymer" polycarbonate	USPAT;	2003/05/23 07:53
		"polyether sulphone" polyimide	US-PGPUB;	
i		"cycloolefin copolymer" polyarylate	EPO; JPO;	
		"silicone resin") and "modulus of	DERWENT	
		elasticity"		
-	45024	(polymer "silicon polymer" polycarbonate	USPAT;	2003/05/23 07:54
		"polyether sulphone" polyimide "cycloolefin copolymer" polyarylate	US-PGPUB; EPO; JPO;	
		"silicone resin") and elasticity	DERWENT	
_	10244	((polymer "silicon polymer" polycarbonate	USPAT;	2003/05/23 08:01
		"polyether sulphone" polyimide	US-PGPUB;	, 30, 20 00.01
		"cycloolefin copolymer" polyarylate	EPO; JPO;	
		"silicone resin") and elasticity) and	DERWENT	
	_	composite		
-	5595	(((polymer "silicon polymer" polycarbonate	USPAT;	2003/05/23 08:01
		"polyether sulphone" polyimide "cycloolefin copolymer" polyarylate	US-PGPUB;	
		"silicone resin") and elasticity) and	EPO; JPO; DERWENT	
		composite) and glass	DELWEINT	
_	2231	((((polymer "silicon polymer"	USPAT;	2003/05/23 08:01
	-201	polycarbonate "polyether sulphone"	US-PGPUB;	
	]	polyimide "cycloolefin copolymer"	EPO; JPO;	
		polyarylate "silicone resin") and	DERWENT	
		elasticity) and composite) and glass) and		
		temperature and resistant		
-	1482	(((((polymer "silicon polymer"	USPAT;	2003/05/23 08:02
		polycarbonate "polyether sulphone"	US-PGPUB;	[
		<pre>polyimide "cycloolefin copolymer" polyarylate "silicone resin") and</pre>	EPO; JPO; DERWENT	
		elasticity) and composite) and glass) and	DEVMENT	
		temperature and resistant) and modulus		
			l	L

-	699	((((((polymer "silicon polymer" polycarbonate "polyether sulphone" polyimide "cycloolefin copolymer" polyarylate "silicone resin") and elasticity) and composite) and glass) and temperature and resistant) and modulus) and edge	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/23 08:04
-	61	<pre>(((((((polymer "silicon polymer" polycarbonate "polyether sulphone" polyimide "cycloolefin copolymer" polyarylate "silicone resin") and elasticity) and composite) and glass) and temperature and resistant) and modulus) and edge) and glass near substrate</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/23 08:12
-	638	(((((((polymer "silicon polymer" polycarbonate "polyether sulphone" polyimide "cycloolefin copolymer" polyarylate "silicone resin") and elasticity) and composite) and glass) and temperature and resistant) and modulus) and edge) not (((((((polymer "silicon polymer" polycarbonate "polyether sulphone" polyimide "cycloolefin copolymer" polyarylate "silicone resin") and elasticity) and composite) and glass) and temperature and resistant) and modulus) and edge) and glass near substrate)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/23 08:16
	106	(((((((polymer "silicon polymer" polycarbonate "polyether sulphone" polyimide "cycloolefin copolymer" polyarylate "silicone resin") and elasticity) and composite) and glass) and temperature and resistant) and modulus) and edge) not (((((((polymer "silicon polymer" polycarbonate "polyether sulphone" polyimide "cycloolefin copolymer" polyarylate "silicone resin") and elasticity) and composite) and glass) and temperature and resistant) and modulus) and edge) and glass near	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/23 08:36
	532	substrate)) and display (((((((((polymer "silicon polymer" polycarbonate "polyether sulphone" polyimide "cycloolefin copolymer" polyarylate "silicone resin") and elasticity) and composite) and glass) and temperature and resistant) and modulus) and edge) not (((((((polymer "silicon polymer" polycarbonate "polyether sulphone" polyimide "cycloolefin copolymer" polyarylate "silicone resin") and elasticity) and composite) and glass) and temperature and resistant) and modulus) and edge) and glass near substrate)) not ((((((((polymer "silicon polymer" polycarbonate "polyether sulphone" polyimide "cycloolefin copolymer" polyarylate "silicone resin") and elasticity) and composite) and glass) and temperature and resistant) and modulus) and edge) not (((((((polymer "silicon polymer" polycarbonate "polyether sulphone" polyimide "cycloolefin copolymer" polyarylate "silicone resin") and elasticity) and composite) and glass) and temperature and resistant) and modulus) and edge) and glass near	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/23 08:46
		substrate)) and display)		

I -	502	[[[[[]]]]]]	I II C D A M -	1 2002 /05 /22 00 46
_	302	(((((((((polymer "silicon polymer"	USPAT;	2003/05/23 08:46
		polycarbonate "polyether sulphone"	US-PGPUB;	
	1	polyimide "cycloolefin copolymer"	EPO; JPO;	
		polyarylate "silicone resin") and	DERWENT	1
1		elasticity) and composite) and glass) and		
	ľ	temperature and resistant) and modulus)		
		and edge) not ((((((polymer "silicon		i
		polymer" polycarbonate "polyether		
		sulphone" polyimide "cycloolefin		
		copolymer" polyarylate "silicone resin")	,	
		and elasticity) and composite) and glass)		
		and temperature and resistant) and		
		modulus) and edge) and glass near		
]		substrate)) not (((((((polymer "silicon		
		polymer" polycarbonate "polyether		
		sulphone" polyimide "cycloolefin	İ	
1		copolymer" polyarylate "silicone resin")		
1	1	and elasticity) and composite) and glass)	1	
		and temperature and resistant) and		
1		modulus) and edge) not ((((((polymer		
1		"silicon polymer" polycarbonate "polyether		
		sulphone" polyimide "cycloolefin		
1				
		copolymer" polyarylate "silicone resin")		
		and elasticity) and composite) and glass)		
1		and temperature and resistant) and		
	1	modulus) and edge) and glass near		İ
ļ	100	substrate)) and display)) not shoe		,,
[ -	498	(((((((((polymer "silicon polymer"	USPAT;	2003/05/23 08:47
	[	polycarbonate "polyether sulphone"	US-PGPUB;	
		polyimide "cycloolefin copolymer"	EPO; JPO;	
		polyarylate "silicone resin") and	DERWENT	
		elasticity) and composite) and glass) and		
		temperature and resistant) and modulus)		
		and edge) not (((((((polymer "silicon		
		polymer" polycarbonate "polyether		
		sulphone" polyimide "cycloolefin		
		<pre>copolymer" polyarylate "silicone resin")</pre>		
		and elasticity) and composite) and glass)		
		and temperature and resistant) and		
		modulus) and edge) and glass near		
		<pre>substrate)) not ((((((((polymer "silicon</pre>		
		polymer" polycarbonate "polyether		
		sulphone" polyimide "cycloolefin		
		copolymer" polyarylate "silicone resin")		[
	İ	and elasticity) and composite) and glass)		
		and temperature and resistant) and		
		modulus) and edge) not ((((((polymer		
	1	"silicon polymer" polycarbonate "polyether		
	İ	sulphone" polyimide "cycloolefin		
	į	copolymer" polyarylate "silicone resin")		ľ
		and elasticity) and composite) and glass)		
		and temperature and resistant) and		
1		modulus) and edge) and glass near		
		substrate)) and display)) not shoe) not		
j		chitin		

-	371	((((((((((polymer "silicon polymer"	USPAT;	2003/05/23 08:47
	İ	polycarbonate "polyether sulphone"	US-PGPUB;	
		polyimide "cycloolefin copolymer"	EPO; JPO;	
	1	polyarylate "silicone resin") and	DERWENT	
		elasticity) and composite) and glass) and		
		temperature and resistant) and modulus)		
		and edge) not ((((((polymer "silicon		
		polymer" polycarbonate "polyether		
		sulphone polyimide cycloolefin		
		copolymer" polyarylate "silicone resin")		
		and elasticity) and composite) and glass)		İ
		and temperature and resistant) and		
	İ	modulus) and edge) and glass near		1
		substrate)) not (((((((polymer "silicon		
		polymer" polycarbonate "polyether		
		sulphone" polyimide "cycloolefin		
ļ		copolymer" polyarylate "silicone resin")	1	
1		and elasticity) and composite) and glass)		
1		and temperature and resistant) and modulus) and edge) not (((((((polymer		
			1	
		"silicon polymer" polycarbonate "polyether sulphone" polyimide "cycloolefin		
		copolymer" polyarylate "silicone resin")	1	ļ
l		and elasticity) and composite) and glass)		
		and temperature and resistant) and		
	i	modulus) and edge) and glass near		
		substrate)) and display)) not shoe) not		
ĺ	000	chitin) not magnetic	l	
-	296	(((((((((((polymer "silicon polymer"	USPAT;	2003/05/23 08:49
		polycarbonate "polyether sulphone"	US-PGPUB;	
		polyimide "cycloolefin copolymer"	EPO; JPO;	
		polyarylate "silicone resin") and	DERWENT	
		elasticity) and composite) and glass) and		
		temperature and resistant) and modulus)		
		and edge) not (((((((polymer "silicon	•	
		polymer" polycarbonate "polyether		
		sulphone" polyimide "cycloolefin		
		copolymer" polyarylate "silicone resin")		i
		and elasticity) and composite) and glass)		
		and temperature and resistant) and		
		modulus) and edge) and glass near		
		<pre>substrate)) not ((((((((polymer "silicon</pre>		
		polymer" polycarbonate "polyether		
		sulphone" polyimide "cycloolefin		
		copolymer" polyarylate "silicone resin")		
		and elasticity) and composite) and glass)		İ
		and temperature and resistant) and		
		modulus) and edge) not ((((((polymer		
		"silicon polymer" polycarbonate "polyether		
		sulphone" polyimide "cycloolefin		
		copolymer" polyarylate "silicone resin")		
		and elasticity) and composite) and glass)	ı	
		and elasticity) and composite) and glass) and temperature and resistant) and	į	
		and elasticity) and composite) and glass) and temperature and resistant) and modulus) and edge) and glass near		
		and elasticity) and composite) and glass) and temperature and resistant) and		

-	286		USPAT;	2003/05/23 09:09
		polycarbonate "polyether sulphone"	US-PGPUB;	
		polyimide "cycloolefin copolymer"	EPO; JPO;	· ·
		polyarylate "silicone resin") and	DERWENT	
	1	elasticity) and composite) and glass) and		
		temperature and resistant) and modulus)		
		and edge) not (((((((polymer "silicon		
		polymer" polycarbonate "polyether	1	
		sulphone" polyimide "cycloolefin		
		copolymer" polyarylate "silicone resin")		
		and elasticity) and composite) and glass)		1
		and temperature and resistant) and	İ	
		modulus) and edge) and glass near		
		<pre>substrate)) not (((((((polymer "silicon</pre>	1	
	ļ	polymer" polycarbonate "polyether		1
1		sulphone" polyimide "cycloolefin		
		copolymer" polyarylate "silicone resin")		
		and elasticity) and composite) and glass)		1
		and temperature and resistant) and		
		modulus) and edge) not ((((((polymer		Ì
		"silicon polymer" polycarbonate "polyether		
ŀ		sulphone" polyimide "cycloolefin		
1	1	copolymer" polyarylate "silicone resin")		
1		and elasticity) and composite) and glass)		
1		and temperature and resistant) and		
		modulus) and edge) and glass near		
	1	substrate)) and display)) not shoe) not		
1_	302	chitin) not magnetic) not tissue) not golf (428/435).CCLS.	Henne.	2003/05/23 09:18
-	302	(428/435).CCLS.	USPAT;	2003/05/23 09:18
	İ		US-PGPUB;	
			EPO; JPO;	
1_	197	((428/435).CCLS.) and glass	DERWENT	2002/05/22 00-10
	157	((420/433).CCL3.) and grass	USPAT;	2003/05/23 09:18
1			US-PGPUB; EPO; JPO;	
	i		DERWENT	1
_	162	(((428/435).CCLS.) and glass) and	USPAT;	2003/05/23 09:36
1	102	(composite laminate layer)	US-PGPUB;	2003/03/23 09:30
		(composite raminate rayer)	EPO; JPO;	
			DERWENT	
l <u>-</u>	715	(428/441).CCLS.	USPAT;	2003/05/23 09:36
	,20	(120) 111/100101	US-PGPUB;	2003/03/23 03.30
			EPO; JPO;	
			DERWENT	i
_	690	((428/441).CCLS.) not ((428/435).CCLS.)	USPAT;	2003/05/23 09:37
		((===,===,====,===,===,====,=====,=====,====	US-PGPUB;	2003, 00, 23 03.37
			EPO; JPO;	
	]		DERWENT	
-	51	(((428/441).CCLS.) not ((428/435).CCLS.))	USPAT;	2003/11/23 11:27
		and display and glass	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	1	"4683172".PN.	USPAT	2003/05/23 09:38
-	25317	(((("optical retardation" and glass and	USPAT;	2003/11/23 11:27
	]	(plastic polymer)) not ((((glass and	US-PGPUB;	
		display and (polymer plastic)) and	EPO; JPO;	
		(composite laminate)) and (layer film	DERWENT	
		coatin coat)) and (rough roughness)) and		
		"optical retardation")) not ((("optical		
		retardation" and glass and (plastic		
1		polymer)) not (((((glass and display and		
1		(polymer plastic)) and (composite		
	1	<pre>laminate)) and (layer film coatin coat))</pre>		
1		and (rough roughness)) and "optical		
		retardation")) and (composite laminate)))		
		and (transmission transmissive		]
		transmittance)) and (film coat coating		
	[ [	layer)		
-	5320	glass and plastic and composite and	USPAT;	2003/11/23 11:27
	[ ]	elasticity	US-PGPUB;	
	]		EPO; JPO;	
L			DERWENT	l .

		<del></del>		
-	79	weber-andreas.in.	USPAT;	2003/11/23 11:29
	ľ		US-PGPUB;	
			EPO; JPO; DERWENT	1
_	267	((((glass and (plastic polymer) and	USPAT;	2003/11/23 11:34
	1	composite) and (roughness rough)) and	US-PGPUB;	2003/11/23 11.34
		(wavy waviness)) not (((schott.as. not	EPO; JPO;	
		"schott displayglas".as.) and glass and	DERWENT	ŀ
	1	(plastic polymer)) and (rough roughness)))		
		and (layer film coating coat)		
_	2	("6219906").PN.	USPAT;	2003/11/23 11:34
			US-PGPUB;	
			EPO; JPO; DERWENT	'
_	21	((schott.as. not "schott displayglas".as.)	USPAT;	2003/11/23 11:41
		and glass and (plastic polymer)) and	US-PGPUB;	2003,11,23 11.11
		(rough roughness)	EPO; JPO;	
			DERWENT	
-	12	(((((428/425.6,426,441,430,213,412,415,417)	. OGRAT);	2004/06/22 13:35
1		not (((((glass and (plastic polymer) and	US-PGPUB;	
İ		composite) and (roughness rough)) and	EPO; JPO;	
		(wavy waviness)) not (((schott.as. not "schott displayglas".as.) and glass and	DERWENT	
]		(plastic polymer)) and (rough roughness)))		
		and (layer film coating coat) )) and glass		
		and plastic and composite) and (polymer		
-	412	plases/425a6d426a491wa90pess/412,415,417).c		2003/11/23 11:42
ļ		and (tranimssion transmittance	US-PGPUB;	
		transmissive)) and (plastic polymer) and	EPO; JPO;	
_	112	glass ((((glass and plastic and composite and	DERWENT USPAT;	2003/11/23 11:42
	112	elasticity) and thickness and (roughness	US-PGPUB;	2003/11/23 11:42
		rough)) and modulus) not (((glass and	EPO; JPO;	
		plastic and composite and elasticity) and	DERWENT	
		thickness and (roughness rough)) and		
		modulus) and (wavy waviness))) and		
		distortion		0000/11/00 11 10
_	56	(((428/441).CCLS.) not ((428/435).CCLS.))	USPAT;	2003/11/23 11:43
		and display and glass	US-PGPUB; EPO; JPO;	
			DERWENT	
_	0	315/169.3,ccls, and glass and plastic	USPAT;	2003/11/23 11:44
		•	US-PGPUB;	
			EPO; JPO;	
	101	215/160 2 2212 221 21 22 23 23 23	DERWENT	0000/11/00 11 1
<del>-</del>	121	315/169.3.ccls. and glass and plastic	USPAT;	2003/11/23 11:45
			US-PGPUB; EPO; JPO;	
			DERWENT	
_	0	(315/169.3.ccls. and glass and plastic)	USPAT;	2003/11/23 11:45
		and waviness	US-PGPUB;	
			EPO; JPO;	
		(215/160-2-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	DERWENT	0000/44/55
_	37	(315/169.3.ccls. and glass and plastic)	USPAT;	2003/11/23 11:46
		and wav\$5	US-PGPUB; EPO; JPO;	
		·	DERWENT	
_	22	((315/169.3.ccls. and glass and plastic)	USPAT;	2003/11/23 11:48
		and wav\$5) and polymer	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	15	((315/169.3.ccls. and glass and plastic)	USPAT;	2004/06/22 13:35
		and wav\$5) not (((315/169.3.ccls. and	US-PGPUB;	
		glass and plastic) and wav\$5) and polymer)	EPO; JPO; DERWENT	
			DUMMENT	